Amendment to the Abstract:

Please amend the Abstract as set forth below

A lens-attached light-emitting element having an improved optical availability efficiency is provided. Aincludes a composite lens-is provided on an approximately U-shaped light-emitting area of a-the light emitting element array. A U-shaped polygonal line consisting of three segments is imagined when the positions where light intensity is maximum in the approximately U-shaped light emitting area are fastened. Four parts of spherical lenses are arranged in such a manner that each center thereof is at the both ends of is centered in the neighborhood of the both ends an end of a respective one of three segments of the a U-shaped polygonal line corresponding to positions where light emitted by the U-shaped light-emitting area is a maximum, the Tthree parts of cylindrical lens are arranged between two parts of the spherical lens, respectively, each-part of cylindrical lens having an axis parallel with each segment. These four parts of-spherical lenses and three parts of-cylindrical lenses are neighbored-together to-constitute the composite lens. The light-emitting element further comprises an antireflection film covering the light-emitting area, and the composite lens is formed on the surface of the antireflection film.

An amended Abstract is attached.

Attachment